

~~SECRET~~  
NOT RELEASABLE TO FOREIGN NATIONALS

CONFIDENTIAL

R & D - 003

Chief, Installation and Maintenance Branch

JAN 8  
1959

Chief, Research and Development Branch

Audio Response Curve

1. In October 1958 an audio response curve was run to determine the characteristics of the voice quality, audio test line, [redacted] between the terminations in "I" Building and [redacted]. The audio line characteristics were not suitable for a data transmission link between the [redacted] Receive RF Terminal and the Receive Data Terminal due to interference on the line. The telephone company is now providing a termination at the Signal Center in "I" Building. It is hoped that the new termination will eliminate unwanted interference on the line.

2. It is requested that an audio response curve be run to determine the characteristics of the audio test line, [redacted] after the new termination is made in "I" Building.

*OK*  
OC-E/R&D-EP/PCV:wlj  
cc: R&D Subject File  
~~CC-E Chrono~~  
R&D Chrono  
EP Chrono

[redacted]  
(7 January 1959)

CONFIDENTIAL

~~SECRET~~  
NOT RELEASABLE TO FOREIGN NATIONALS